

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for providing interactive television (ITV) content for a television program via a server over a data communications network, the method comprising:

receiving client software for a client to operate on a user-based hardware device that has the ability to control a display, the client software including:

base software for causing ITV information to be displayed on the display and including software responsive to messages from the server relating to different types of ITV interactivity,

program content applicable to a plurality of television episodes of the television program, and

episode content applicable to a particular one of the plurality of television episodes of the television program, wherein the program content and the episode content are downloaded to the client before the beginning of the particular television episode, the episode content including ITV components with ITV information for later display during the particular television episode and being received by the client before the beginning of the particular television episode, the interactive ITV components being displayed during the particular television episode in accordance with predetermined times or in response to the messages from the server and prompting user interaction in response to the display of the ITV components;

during the particular television episode the client receiving from the server over the data communications network a particular one of the messages associated with at least one of the downloaded ITV components related to the particular television episode, the particular message being received separately from the at least one of the downloaded ITV components, the

particular message including a message type identifier identifying a category of ITV content triggered via the particular message selected from a plurality of predefined message type identifiers, wherein the message type identifier identifies a specific layout template irrespective of the television program for displaying at least one of the downloaded ITV components; and

displaying the at least one of the downloaded ITV components on the display in response to receipt of the particular message and based on the category of ITV content identified in the particular message the base software receiving the message, retrieving from the message the associated message type identifier, retrieving the layout template stored in the client specific to the message type identifier, and formatting the at least one of the downloaded ITV components in a particular layout format based on the retrieved layout template for causing to be displayed on the display the at least one of the downloaded ITV components in the particular layout format, wherein the message type identifier minimizes data transfer over the data communications network by avoiding transmitting with the message specific graphics data that achieves the particular layout format.

2. (Previously Presented) The method of claim 1, further comprising, for a next episode, receiving new episode content with components related to the next episode prior to the beginning of the next episode without again receiving the program content and the base software.

3. (Previously Presented) The method of claim 1, further comprising, for an episode of a different program, receiving a different program content and a different episode content without again receiving the base software prior to the beginning of the episode of the different program, and using the base software with the different program content and the different episode content for the episode of the different program.

4. (Cancelled)

Appln No. 09/804,815
Amdt date October 27, 2008
Reply to Office action of September 18, 2008

5. (Previously Presented) The method of claim 1, wherein ITV components include a question to which a user can respond.
6. (Previously Presented) The method of claim 5, wherein the ITV components include a trivia question and a poll.
7. (Cancelled)
8. (Currently Amended) The method of claim 6 ~~7~~, ~~wherein the formatting further includes further comprising~~ displaying a point count for the ~~particular~~ trivia question that changes with time.
9. (Currently Amended) The method of claim ~~[[7]]~~ 6, wherein the base software, responsive to a user entering an answer to the trivia question, causes the answer to be provided to the server to determine if it is correct.
10. (Currently Amended) The method of claim ~~[[7]]~~ 6, wherein the base software, responsive to a user entering an answer to the trivia question, checks the answer against an answer stored as part of the episode content.
11. (Currently Amended) The method of claim ~~[[7]]~~ 6, wherein one of the client and server corrects ~~[[the]]~~ an answer provided to the trivia question, the client receiving from the server and displaying a point total for multiple users interacting at the same time with the server.
12. (Original) The method of claim 1, wherein the client is presentation layer independent.

13. (Original) The method of claim 1, wherein the client operates with a particular type of presentation software.

14. (Previously Presented) The method of claim 1, further comprising the client sending messages from the user to the server and receiving messages from other users via the server in a chat functionality during the particular episode of the program.

15. (Currently Amended) The method of claim 1, wherein the episode content includes a plurality of advertisements, the base software being responsive to the particular message[[s]] for causing one of the advertisements to be displayed.

16. (Currently Amended) The method of claim 1, wherein the client is responsive to the receipt of the particular message and audio or video information for synchronizing the audio or video information to the type of interactivity indicated by the particular message.

17. (Currently Amended) A method for a server to provide interactive television (ITV) content for a television program over a data communications network, the method comprising:

providing client software to a client with a user-based hardware device having the ability to control a display, the client software including:

base software for causing ITV information to be displayed on the display,

program content applicable to a plurality of television episodes of the television program, and

episode content applicable to a particular one of the plurality of television episodes of the television program, wherein the program content and episode content are provided to the client before the beginning of the particular television episode, the episode content including ITV components with ITV information for later display during the particular

Appln No. 09/804,815
Amdt date October 27, 2008
Reply to Office action of September 18, 2008

television episode, the ITV components prompting user interaction in response to the display of the ITV components;

during the particular television episode, the server providing to the client over the data communications network a message associated with at least one of the ITV components previously provided to the client and related to the particular television episode, the message being received separately from the at least one of the ITV components, the message including a message type identifier identifying a category of ITV content triggered via the message selected from a plurality of predefined message type identifiers for causing the base software receiving the message to retrieve from the message the associated message type identifier, retrieve the layout template stored in the client specific to the message type identifier, and format the at least one of the ITV components in a particular layout format based on the retrieved layout template for displaying the ITV component in the particular layout format, wherein the message type identifier identifies a specific layout template irrespective of the television program and minimizes data transfer over the data communications network by avoiding transmitting with the message specific graphics data that achieves the particular layout format; and

displaying the at least one of the downloaded ITV components on the display in response to receipt of the message and based on the category of ITV content identified in the message.

18. (Previously Presented) The method of claim 17, further comprising, for a next episode, providing new episode content with a plurality of components prior to the beginning of the next episode without again providing the program content and the base software.

19. (Previously Presented) The method of claim 17, further comprising, for an episode of a different program, providing a different program content and a different episode content without again providing the base software prior to the beginning of the episode.

20. (Cancelled)

Appln No. 09/804,815
Amdt date October 27, 2008
Reply to Office action of September 18, 2008

21. (Currently Amended) The method of claim 17, wherein one of the ITV components include a question to which the user can respond, ~~the message including the message type identifier and the question.~~

22. (Previously Presented) The method of claim 21, wherein the ITV components include a trivia question and a poll.

23. (Original) The method of claim 21, wherein the server is responsive to the base software providing either an answer for correction or an indication that the answer was correct for providing to users point totals indicating points in response to the answers provided.

24. (Original) The method of claim 17, wherein the client is provided to be presentation layer independent.

25. (Original) The method of claim 17, wherein the client is provided and adapted to operate on a particular type of presentation software.

26. (Previously Presented) The method of claim 17, further comprising invoking a software interface for managing the server and providing messages to and receiving messages from the server.

27. (Previously Presented) The method of claim 26, wherein the server provides messages received from users to the software interface during the episode, wherein the software interface is further invoked to transmit responses to the server for forwarding to the users.

28. (Previously Presented) The method of claim 26, wherein at least some questions for responses are transmitted by the software interface to the server, and thereafter to the users on-the-fly during the particular episode.

29. (Previously Presented) The method of claim 26, wherein the program is a television program, wherein the software interface is invoked to provide the program or episode content to the server for transmission to the users, the program or episode content being stored and timed to be received by the user in such a way that the program or episode content is synchronized to the television program to display content relevant to the program at that time.

30. (Previously Presented) The method of claim 29, wherein the program or episode content is provided to be stored in advance of being displayed and is timed to appear at selected times.

31. (Previously Presented) The method of claim 30, wherein the software interface receives supplemental content in response to a human input and provides the supplemental content on the fly as a supplement to the program or episode content provided to be stored in advance.

32. (Previously Presented) The method of claim 29, wherein the software interface receives supplemental content in response to a human input and provides the supplemental content on the fly to appear at a desired time such that the supplemental content is relevant to the program at the desired time.

33. (Currently Amended) The method of claim 17, wherein the episode content includes a plurality of advertisements for client storage, the server sending the message[[s]] to indicate to the client that the client should cause one of the stored advertisements to be displayed.

34. (Previously Presented) The methods of claim 17, wherein the server provides audio or video information synchronized to textual messages to cause the textual messages to be displayed with the audio and/or video content.

35. (Original) The method of claim 17, where messages can be provided to thousands of users at the same time.

36-45. (Cancelled)

46. (Currently Amended) A method for providing interactive television (ITV) content for a television program over a data communications network, the method comprising:

a client receiving ITV content applicable to an episode of the television program from a server for storage on user-based hardware that also controls ITV information displayed on a display, the ITV content including a plurality of ITV components prompting user interaction in response to the display of the ITV components, the client receiving the ITV content prior to the beginning of the episode of the television program;

during the episode of the television program, receiving a message over the data communications network from a server associated with at least one of the plurality of ITV components of the stored ITV content to be displayed, the message being received separately from the at least one of the plurality of ITV components, the message including a message type identifier identifying a category of ITV content triggered via the message selected from a plurality of predefined message type identifiers, wherein the message type identifier identifies a specific type of layout template irrespective of the television program; and

displaying the at least one of the plurality of ITV components on the display in response to receipt of the message and based on the category of ITV content identified in the message the user-based hardware retrieving from the message the associated message type identifier, retrieving the layout template stored in the client specific to the message type identifier, and formatting the at least one of the ITV components in a particular layout format based on the retrieved layout template for displaying the ITV component in the particular layout format, wherein the message type identifier minimizes data transfer over the data communications

~~network by avoiding transmitting with the message specific graphics data that achieves the particular layout format.~~

47. (Previously Presented) The method of claim 46, further comprising receiving additional content on-the-fly for display during the television program.

48. (Previously Presented) The method of claim 46, further comprising, prior to receipt of any of a plurality of episodes of the television program, receiving common content related to the plurality of episodes, and prior to each episode, downloading content particular to that episode.

49. (Currently Amended) A method for providing interactive television (ITV) content for a television program over a data communications network, the method comprising:

a server providing over the data communications network ITV content applicable to an episode of the television program to a user-based hardware for storage, the user-based hardware including control software to control the display of ITV content to a user, the ITV content including a plurality of ITV components prompting user interaction in response to the display of the ITV components, the server providing the ITV content prior to the beginning of the episode of the television program; and

during the episode of the television program, providing a message over the data communications network from a server to the user-based hardware, the message ~~being associated with at least one of the plurality of ITV components of the previously stored ITV content to be accessed and displayed;~~ being received separately from the at least one of the plurality of ITV components, the message including a message type identifier identifying a category of ITV content triggered via the message selected from a plurality of predefined message type identifiers, wherein the message type identifier identifies a specific layout template irrespective of the television program for displaying the at least one of the plurality of ITV components, the user-based hardware being configured to retrieve from the message the associated message type

Appln No. 09/804,815
Amdt date October 27, 2008
Reply to Office action of September 18, 2008

~~identifier, retrieve the layout template stored in the client specific to the message type identifier, and format the at least one of the ITV components in a particular layout format based on the retrieved layout template for displaying the ITV component in the particular layout format, wherein the message type identifier minimizes data transfer over the data communications network by avoiding transmitting with the message specific graphics data that achieves the particular layout format; and~~

displaying the at least one of the plurality of ITV components on the display in response to receipt of the message and based on the category of ITV content identified in the message.

50. (Previously Presented) The method of claim 49, further comprising providing additional content for display on-the-fly during the television program.

51. (Previously Presented) The method of claim 1, wherein at least one of the ITV components is displayed based on predetermined times during the particular episode.

52. (Previously Presented) The method of claim 51, wherein further ITV components are received and displayed on-the-fly.

53. (Currently Amended) The method of claim ~~[[1]]~~ 62, wherein the ~~predefined second message type identifier[[s]]~~ are identifiers of ~~identifies~~ a layout template[[s]] for formatting layout of the dynamically selected ~~ITV component content~~ selected from a group consisting of facts, trivia questions, and poll questions.

54. (Currently Amended) The method of claim 53, wherein the dynamically selected ITV component[[s]] prompts user responses to the trivia or poll questions.

55. (Previously Presented) The method of claim 1, wherein the client software is stand-alone application.

56. (Previously Presented) The method of claim 1, wherein the client software is a web-browser application.

57. (Currently Amended) The method of claim [[1]] 62, wherein the graphics data is preloaded by the client and the base software retrieves the preloaded graphics data that achieves the particular layout format.

58. (Currently Amended) The method of claim [[1]] 62, wherein the base software dynamically formats the ~~at least one of the dynamically selected~~ ITV components content based on the second message type identifier.

59. (New) The method of claim 1, wherein the message type identifier identifies the at least one of the downloaded ITV components triggered via the message as being one of trivia, poll, and advertisement.

60. (New) The method of claim 1, wherein the one of the downloaded ITV components is dynamically selected for display during the particular television episode, the method further comprising:

generating the message by an ITV directing device, the message identifying the dynamically selected ITV component; and
transmitting the generated message to the server by the ITV directing device.

61. (New) The method of claim 1, wherein the particular message is received after the downloading of the corresponding ITV component, and prompts display of the downloaded corresponding ITV component.

62. (New) The method of claim 1 further comprising:

Appln No. 09/804,815
Amdt date October 27, 2008
Reply to Office action of September 18, 2008

during the particular television episode, the client receiving from the server over the data communications network a second message, the second message including a second message type identifier identifying a second category of ITV components triggered via the message, the second message further including dynamically selected ITV content for display by the client; and

the base software receiving the second message, retrieving from the second message the second message type identifier, retrieving a layout template stored in the client specific to the second message type identifier, and formatting the dynamically selected ITV content in a particular layout format based on the retrieved layout template for causing to be displayed on the display the dynamically selected ITV content in the particular layout format, wherein the second message type identifier minimizes data transfer over the data communications network by avoiding transmitting with the second message specific graphics data that achieves the particular layout format.

63. (New) The method of claim 62 further comprising:

generating the second message by an ITV directing device, the second message identifying the dynamically selected ITV content; and

transmitting the generated second message to the server by the ITV directing device.